Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1 '	181703	(electro\$3lumines\$6 EL OLED OELD lumines\$6 phosphor photo\$3luminescen\$3 light\$emitting light\$emission light\$emissive ((light photo photon) near3 (emitting emission emissive))) and organic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/11 14:38
L2	3685199	(dielectric glass insulat\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/11 14:38
L3	804722	(anti\$oxid\$5 oxid\$6 not oxide dessicant getter\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/11 14:46
L4	1734756	(salt CH?sub?3COO\$ (aromatic near amine) phenol phosphite)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/11 14:47
L5 ;	5053086	(Al.m/c. "Li" Ca.m/c. Mg.m/c. "Ba" aluminium lithium calcium magnesium barium)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/11 14:49
L6	341	1 and 2 same 3 same 4 same 5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/11 14:51
S1	1	("20050140284").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/29 10:28
S2	3554	(313/498,506,509).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/29 10:32

S3	535	S2 and ((EL electro\$3luminesc\$4) luminescen\$2 photo\$3luminescen\$3 phosphorescence phosphor fluorescent electro\$3luminescent) and (dielectric glass insulat\$3) with (antioxid\$5 (organic salt CH?sub?3COO\$ (aromatic near amine) phenol phosphite)) with (Al aluminium Li lithium calcium Mg magnesium Ba barium metal\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/27 13:58
S4 ;	1	("6878469").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/29 10:43
\$5	29890	((EL electro\$3luminesc\$4) luminescen\$2 photo\$3luminescen\$3 phosphorescence phosphor fluorescent electro\$3luminescent) and (dielectric glass insulat\$3) same (antioxid\$5 (organic salt CH?sub?3COO\$ (aromatic near amine) phenol phosphite)) same (Al aluminium Li lithium calcium Mg magnesium Ba barium metal\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/27 14:00
S6	276	((EL electro\$3luminesc\$4) luminescen\$2 photo\$3luminescen\$3 phosphorescence phosphor fluorescent electro\$3luminescent) and (dielectric glass insulat\$3) same (antioxid\$5 with (organic salt CH?sub?3COO\$ (aromatic near amine) phenol phosphite)) same (Al aluminium Li lithium calcium Mg magnesium Ba barium metal\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/19 18:05
S8	3701	(313/498,506,509).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/05/19 13:39
S10	2	S6 and S8	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/27 14:10
S11	26	("5550066" "5602445" "5612591").PN. OR ("6147451"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/27 14:14
S12:	0	S11 and (dielectric glass insulat\$3) same (antioxid\$5 with (organic salt CH\$sub?3COO\$ (aromatic near amine) phenol phosphite)) same (Al aluminium Li lithium calcium Mg magnesium Ba barium metal\$2)	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/27 14:15

S13	345	((EL electro\$3luminesc\$4) luminescen\$2 photo\$3luminescen\$3 phosphorescence phosphor fluorescent electro\$3luminescent) with (device display) and (dielectric glass insulat\$3) same (anti\$oxid\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/28 10:54
S14	67	S13 and "313".clas.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/28 10:54
S15	0	("2005/0140284").URPN.	USPAT	OR	ON	2005/11/28 13:30
S16	53826	((EL electro\$3luminesc\$4) luminescen\$2 photo\$3luminescen\$3 phosphorescence phosphor fluorescent electro\$3luminescent) and (dielectric glass insulat\$3) same (antioxid\$5 (organic salt CH?sub?3COO\$ (aromatic near amine) phenol phosphite))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/28 14:16
S17	13195	((EL electro\$3luminesc\$4) luminescen\$2 photo\$3luminescen\$3 phosphorescence phosphor fluorescent electro\$3luminescent) near3 (display device) and (dielectric glass insulat\$3) same (antioxid\$5 (organic salt CH?sub?3COO\$ (aromatic near amine) phenol phosphite))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/28 14:17
S18	3683	S17 and "313".clas.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/28 14:18
S19	9957	((EL electro\$3luminesc\$4) luminescen\$2 photo\$3luminescen\$3 phosphorescence phosphor fluorescent electro\$3luminescent) near3 (display device) and (dielectric glass insulat\$3) with (antioxid\$5 (organic salt CH?sub?3COO\$ (aromatic near amine) phenol phosphite))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/28 17:56
S20:	2720	S19 and "313".clas.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/28 14:19

S21	3701	(313/498,506,509).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/11/28 14:27
S22	1502	S19 and S21	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/28 14:19
S24	2555	((EL electro\$3luminesc\$4) luminescen\$2 photo\$3luminescen\$3 phosphorescence phosphor fluorescent electro\$3luminescent) near3 (display device) and (dielectric glass insulat\$3) with ((anti\$oxid\$5 oxid\$6) same (organic salt CH?sub?3COO\$ (aromatic near amine) phenol phosphite))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/28 14:21
S25	495	S24 and S21	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/28 14:22
S26	490	S25 not S14	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/28 14:22
S27	745	(313/509).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/11/28 14:28
S28	220	S27 and ((anti\$oxid\$5 oxid\$6) same (organic salt CH?sub?3COO\$ (aromatic near amine) phenol phosphite))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/28 16:55
S29	0	S27 and ((anti\$oxid\$5 oxid\$6 not oxide) same (organic salt CH?sub?3COO\$ (aromatic near amine) phenol phosphite))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/28 14:39
S30:	31	S27 and ((anti\$oxid\$5 oxidate oxidation) same (organic salt CH?sub?3COO\$ (aromatic near amine) phenol phosphite))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/19 14:37

S31	154	S27 and ((anti\$oxid\$5 oxid\$6) with (organic salt CH?sub?3COO\$ (aromatic near amine) phenol phosphite))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/28 16:55
S32:	17	S27 and ((anti\$oxid\$5 oxid\$6) with (salt CH?sub?3COO\$ (aromatic near amine) phenol phosphite))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/28 16:56
S33	0	S27 and ((anti\$oxid\$5) with (salt CH?sub?3COO\$ (aromatic near amine) phenol phosphite))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/28 16:56
S35	4	S21 and ((anti\$oxid\$5) with (salt CH?sub?3COO\$ (aromatic near amine) phenol phosphite))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/28 16:57
S36	4	"03022393"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/28 17:05
S37	0	("2005/0023972").URPN.	USPAT	OR	ON	2005/11/28 17:09
\$38°	645	((EL electro\$3luminesc\$4) luminescen\$2 photo\$3luminescen\$3 phosphorescence phosphor fluorescent electro\$3luminescent) near3 (display device) and (dielectric glass insulat\$3) with (antioxid\$5 (salt CH?sub?3COO\$ (aromatic near amine) phenol phosphite))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/28 17:56
S39	10	((EL electro\$3luminesc\$4) luminescen\$2 photo\$3luminescen\$3 phosphorescence phosphor fluorescent electro\$3luminescent) near3 (display device) and (dielectric glass insulat\$3) with (antioxid\$5 with (salt CH?sub?3COO\$ (aromatic near amine) phenol phosphite))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/28 18:56

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		EAST Scare	•			
S40,	75	(((anti\$oxid\$6 (oxid\$6 near3 (prevent\$3 protect\$3))) with organic with (salt aromatic phenol phosphite)) and (insulat\$3 dielectric)) and (electro\$luminescen\$3 OLED light\$emitting light\$emission light\$emissive (light near3 (emitting emission emissive)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/29 11:46
S41	3	("1179558").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/11/28 19:27
S42	1	("20040195206").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/11/28 19:28
S43	0	("2004/0195206").URPN.	USPAT	OR	ON	2005/11/28 19:34
S44	1	("6614175").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/11/29 09:31
S45	303	duggal.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/29 10:23
S46	- 134	(duggal with Anil).in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/29 10:23
S47 _:	0	WO0026973	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/29 11:30
S48	2	(("5547508") or ("5757126")).PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/11/29 11:30
S49	434047	(((anti\$oxid\$6 (oxid\$6 near3 (prevent\$3 protect\$3))) near3 (Al aluminium Li lithium calcium Mg magnesium Ba barium) and (insulat\$3 dielectric)) and electro\$luminescen\$3 OLED light\$emitting light\$emission light\$emissive (light near3 (emitting emission emissive)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/29 11:49

			-		,	7
S50	3703	(313/498,506,509).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/11/29 11:49
S51	4	S50 and ((anti\$oxid\$6 (oxida\$4 near (prevent\$3 protect\$3))) near3 (Al aluminium Li lithium calcium Mg magnesium Ba barium) and (insulat\$3 dielectric))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/29 16:12
S52	1	S50 and (oxid\$4 near (Ba barium)) near4 (pigment flow screen adhesion stabilizer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/29 12:09
S53;	1	S50 and (oxid\$4 near (Ba barium)) with (pigment)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/29 12:28
S54	8	"313".clas. and (oxid\$4 near (Ba barium)) with (pigment)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/29 12:10
S55	0	S50 and (oxid\$4 near (Ba barium)) with (anit\$oxida\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/29 12:28
S56:	0	"313".clas. and (oxid\$4 near (Ba barium)) with (anit\$oxida\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/29 12:28
S57	81	codama.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/29 16:16
S58	1	("6320311").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/11/29 18:12

S59 ⁻	3	(("20050206313") or ("20040195206") or ("20050023972")).PN.	US-PGPUB; USPAT	OR	OFF	2005/11/29 18:12
S60	1	S59 and thick\$3 with dielectric	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/29 18:13
S61	21	(US-20030022019-\$ or US-20030122468-\$ or US-20040043248-\$ or US-20040195206-\$ or US-20050023972-\$ or US-20050046321-\$ or US-20050122034-\$ or US-20050122034-\$ or	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/11/29 19:13
		US-20050140284-\$ or US-20050206313-\$ or US-20010026125-\$).did. or (US-5759444-\$ or US-6147451-\$ or US-6420834-\$ or US-6509684-\$ or US-6632545-\$ or US-6753096-\$ or US-6878469-\$ or US-6614175-\$). did. or (EP-1179558-\$).did. or (JP-03022393-\$).did.				
S62	19	S61 and thick\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/29 18:52
S63	8	S61 and thick\$4 with (dielectric insulat\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/29 18:52
S64	8	S61 and inorganic near3 organic	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/11/29 19:13
S65	8	S61 and inorganic near2 organic	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/11/29 19:22
S66	70	"5652067"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/11/29 19:22
S67	1	("5652067").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/11/29 19:23

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S68,	6	S61 and (TFT (transistor))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/29 19:23
S69	1	("5652067").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/05/16 13:07
S70	392	(OGURA near2 TAKASHI).in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/16 13:16
S71	37	S70 and (electro\$3lumines\$6 EL OLED OELD lumines\$6 phosphor photo\$3luminescen\$3 light\$emitting light\$emission light\$emissive ((light photo photon) near3 (emitting emission emissive))) same organic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/16 14:46
S72	1	("6984462").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/05/16 14:43
S73 _:	748	(electro\$3lumines\$6 EL OLED OELD lumines\$6 phosphor photo\$3luminescen\$3 light\$emitting light\$emission light\$emissive ((light photo photon) near3 (emitting emission emissive))) with organic and (dielectric insulat\$5) with (anti\$oxid\$5 oxidate oxidating oxidation)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/16 15:07
S74	1	("20050140284").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/05/16 14:49
S75	145	(electro\$3lumines\$6 EL OLED OELD lumines\$6 phosphor photo\$3luminescen\$3 light\$emitting light\$emission light\$emissive ((light photo photon) near3 (emitting emission emissive))) with organic and (dielectric insulat\$5) with (anti\$oxid\$5 ((prevent protect) with (oxidate oxidating oxidation)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/16 15:13
S76	4	"02304807"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/16 15:16

S77	2	"2000215435"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT;	OR	ON	2006/05/16 15:16
		(U	IBM_TDB			2006/05/46 40 20
S78	0	("2005/0023972").URPN.	USPAT	OR	ON	2006/05/16 18:20
S79	0	("2005/0023972").URPN.	USPAT	OR	ON	2006/05/16 18:21
S81	105	((Lewandowski near2 Mark) (Parker near2 Jeffrey) (Fenner near2 Daniel)).in.	US-PGPUB; USPAT	OR	ON	2006/05/16 18:24
S82	3	S81 and (anti\$oxid\$6 (oxid\$6 near3 (prevent\$3 protect\$3)))	US-PGPUB; USPAT	OR	ON	2006/05/16 18:24
S83	4076	(313/498,506,509).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/05/17 11:24
S85	15	S83 and ((anti\$oxid\$6 (oxida\$4 near (prevent\$3 protect\$3)))) and (salt "CH.sub.3COO" aromatic near amine phenol phosphite) and ((granule heterogeneous mixed particle powder doped particulate aggregate) with (Al.m/c. Li Ca Mg. m/c. Ba))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/17 17:18
S86	25	filter and PDP and pressure same adhesive same peel\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/17 17:34
S87	1	PDP and filter same pressure same adhesive same peel\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/17 17:19
S88	91	(crt and electron with gun with in\$line).ti.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/17 17:36
S89:	3	(crt and electron with gun with in\$line).ti.	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/17 18:07
S90	1	("5037723").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/05/17 18:15

S91	57	(fed.u/c. and method and manufactur\$4).ti.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/17 18:16
S92	4088	(313/498,506,509).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/05/19 13:39
S93	225	S92 and dielectric same electrode same organic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/19 13:39
S94	81	S92 and dielectric same electrode same (organic with EL)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/19 13:39
S95	3	(("6429584") or ("6833668") or ("6136622")).PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/05/19 14:37
S96	3	("4143297" "6175186" "6284342").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/19 17:36
S97	18598	((EL electro\$3luminesc\$4) luminescen\$2 photo\$3luminescen\$3 phosphorescence phosphor fluorescent electro\$3luminescent) same organic and (dielectric glass buffer insulat\$3) same (cathode anode electrode)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/19 18:06
S98	2690	S97 and S92	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/19 18:06
S99	2475	S98 not S93	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/19 18:06

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S10 0	34	S99 and ((anti\$oxid\$5 oxid\$6 not oxide) same (organic salt CH?sub?3COO\$ (aromatic near amine) phenol phosphite))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/19 18:08
S10 1	5	("4143297" "6175186" "6284342").PN. OR ("6833668"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/22 10:55
S10 2	1	("20020018172").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/05/22 12:10
S10 3	0	("692459420050023972").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/05/22 12:10
S10 4	2	(("6924594") or ("20050023972")). PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/05/22 12:10
\$10 5	40	("20020125817" "4599538" "5107175" "5124204" "5189405" "5684365" "5686360" "5693956" "5757126" "5771562" "5811177" "5909081" "5952778" "5962962" "5990615" "5990629" "6046543" "6121726" "6146225" "6150187" "6160346" "6172459" "6195142" "6198217" "6198220" "6239470" "6274887" "6413645" "6525339" "6605826" "6710542" "6720203" "6737753" "6777621" "6803127" "6806638" "6819044" "6831298" "6833668" "6835950").PN. OR ("6924594"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/22 15:51
S10 6	6946	((313/506,512,509,504,412,498, 503) or (169/169.4)).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/05/22 16:43
S10 7	107	S106 and (dessicant getter\$3) with (film)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/22 16:44
S10 8	0	S106 and (dessicant getter\$3) with (film) with (fix hold secure)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/22 16:44

S10 9	0	S106 and (dessicant getter\$3) with (film) same (fix hold secure)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/22 16:44
S11 0	1	S106 and (dessicant getter\$3) with (film layer coat\$3) same (fix hold secure)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/22 16:45

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